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**ENZYME** 

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## NiceZyme View of ENZYME: EC 3.1.21.2

Official Name

Deoxyribonuclease IV (phage-T(4)-induced).

Alternative Name(s)

Deoxyribonuclease IV (phage T4-induced).

Endodeoxyribonuclease IV (phage T(4)-induced).

Endodeoxyribonuclease IV (phage T4-induced).

Endonuclease IV.

Reaction catalysed

Endonucleolytic cleavage to 5'-phosphooligonucleotide end-products

Comment(s)

- Preference for single-stranded DNA.
- Similar enzymes: DNase V (mammalian), Aspergillus sojae DNase, Bacillus subtilis endonuclease, T endonuclease III, T7 endonuclease I, Aspergillus DNase K2, vaccinia virus DNase VI, Saccharomyces cerevisiae DNase, Chlorella DNase.
- Formerly EC 3.1.4.30.

Cross-references

**PROSITE** PDOC00599

BRENDA 3.1.21.2

PUMA2 3.1.21.2

PRIAM enzyme-specific

3.1.21.2 profiles

**KEGG Ligand Database** 

3.1.21.2 for Enzyme Nomenclature

IUBMB Enzyme

3.1.21.2 Nomenclature

IntEnz 3.1.21.2

**MEDLINE** Find literature relating to 3.1.21.2

MetaCyc 3.1.21.2

A9NFH1, END4\_ACHLI; A3MZ76, END4\_ACTP2; A0KK26, END4\_AERHH; A4SMZ0, END4\_AERS4; A8ML82, END4\_ALKOO; 067551, END4\_AQUAE; Q2NJF9, END4\_AYWBP; A8EWW1, END4\_ARCB4; A7Z6S8, END4\_BACA2; AORIQ8, END4\_BACAH; A7GSY1, END4\_BACCN; Q81LV1, END4\_BACAN; Q818H3, END4 BACCR; Q634Q3, END4 BACCZ; Q5LG28, END4 BACFN; Q64WY5, END4\_BACFR; Q9KD33, END4\_BACHD; Q6HDN3, END4\_BACHK; Q65HA0, END4\_BACLD; Q5WHC2, END4\_BACSK; P54476, END4\_BACSU; Q89YT0, END4\_BACTN; A6L330, END4\_BACV8; Q8G689, END4\_BIFLO; P57237, END4\_BUCAI; P59058, END4\_BUCAP; P59496, END4\_BUCBP; A8Z6D9, END4\_CAMC1; A7GW36, END4\_CAMC5; AORRG4, END4\_CAMFF; A7I010, END4\_CAMHC; A9WII8, END4\_CHLAA; Q3ABA7, END4\_CARHZ;

<u> </u>	OFT 700	END4 CHIAD.	007774	END4 CHICH	000486	END A CIII CV.
		END4_CHLAB;		END4_CHLCH;		END4_CHLCV;
		END4_CHLMU;				END4_CHLTA;
	Q8KFL0,	END4_CHLTE;	084630,	END4_CHLTR;	A8AE66,	END4_CITK8;
	A6LQV9,	END4_CLOB8;	Q189A4,	END4_CLOD6;	A9KNS9,	END4_CLOPH;
	Q6ASE4,	END4_DESPS;	Q72CQ9,	END4_DESVH;	A1VEI5,	END4_DESVV;
		END4_DICDI;		END4_ECO24;		END4_ECO57;
		END4_ECOHS;		END4_ECOK1;		END4_ECOL5;
		END4_ECOL6;		END4_ECOLC;		END4_ECOLI;
		END4_ECOUT;		END4_EODE;		END4_ENTFA;
		END4_ECOOI, END4 ENTS8;				
	•					END4_GEOKA;
		END4_GEOSL;				END4_HAEDU;
	· ·	END4_HALHL;		END4_HALMA;		END4_HALSA;
	Q18KA6,	END4_HALWD;		END4_KLEP7;	Q88VR2,	END4_LACPL;
	Q38XB2,	END4_LACSS;	Q92BR0,	END4_LISIN;	Q71ZM1,	END4_LISMF;
	Q8Y756,	END4_LISMO;	A0AIQ1,	END4_LISW6;	A0L901,	END4_MAGSM;
	Q6F1D3,	END4_MESFL;	A2SPZ6,	END4_METLZ;	A3CT71,	END4_METMJ;
	Q2NFM3,	END4_METST;	Q5UPY4,	END4_MIMIV;	Q2RJF1,	END4_MOOTA;
		END4_MYCBO;				END4_MYCCT;
	•	END4_MYCGA;	•			END4_MYCH2;
		END4_MYCH7;		END4_MYCHJ;		END4_MYCLE;
		END4_MYCMO;		END4_MYCMS;	· ·	END4_MYCPE;
		END4_MYCPN;		END4_MYCPU;		END4_MYCS5;
UniDratKB/Swigs Brot		END4_MYCTA;	-	END4_MYCTU;	•	END4_MYCUA;
UniProtKB/Swiss-Prot		END4_NATPD;		END4_NITSB;		END4_OCEIH;
	Q6YQC1,	END4_ONYPE;	A6LB99,	END4_PARD8;		END4_PARUW;
	Q03F56,	END4_PEDPA;	Q3B5R5,	END4_PELLD;	A9BJ15,	END4_PETMO;
	Q7N364,	END4_PHOLL;	Q6LUP5,	END4_PHOPR;	A4SDE2,	END4_PROVI;
	A9MK49,	END4_SALAR;	Q57MD6,	END4_SALCH;	Q5PE50,	END4_SALPA;
	A9N6I5,	END4_SALPB;	Q8Z593,	END4_SALTI;	Q8ZNK6,	END4_SALTY;
	A8GGT5.	END4_SERP5;	O31YW6.	END4_SHIBS;	032E07.	END4_SHIDS;
		END4_SHIF8;		END4_SHIFL;		END4_SHISS;
		END4_STAA1;		END4_STAA2;		END4_STAA3;
		END4_STAA8;		END4_STAA9;		END4_STAAB;
		END4_STAAC;		END4_STAAE;		END4_STAAM;
		END4_STAAN;		END4_STAAR;		END4_STAAS;
	· ·	END4_STAAT;	•	END4_STAAW;		END4_STAEQ;
		END4_STAES;		END4_STAHJ;		END4_STAS1;
		END4_STRAW;		END4_STRCO;		END4_SULDN;
	A6QCI0,	END4_SULNB;	Q67S99,	END4_SYMTH;		END4_THEAC;
	A6LMU8,	END4_THEM4;	Q9WYJ7,	END4_THEMA;	086954,	END4_THENE;
	A5IK54,	END4_THEP1;	Q72KH8,	END4_THET2;	Q97A09,	END4_THEVO;
	Q9PQI5,	END4_UREPA;	A5F5R6,	END4_VIBC3;	Q9KPK7,	END4_VIBCH;
		END4_VIBHB;		END4_VIBPA;		END4_VIBVU;
		END4_VIBVY;		END4_WOLSU;		END4_YERE8;
		END4_YEREN;		END4_YERP3;		END4_YERPA;
		END4_YERPE;	-	END4_YERPN;		END4_YERPP;
		END4_TERRE;		ENRN_BPT3;		
	SOUCKY,	END4_IEKE9!	EZUJIH,	DIADIA TO I Approve	EUUDAT,	DRIVIN_DRI/

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